## AMENDMENTS TO THE CLAIMS

 (Currently Amended) A digital camera for reproducing a moving image of a predetermined length having a plurality of frame images, the apparatus—<u>digital camera</u> comprising:

a moving image processing device for extracting the individual frame images as index images from the moving image at a regular intervals;

a first display device for displaying the index images in a divided display area, the first display device changing the number to divide the display area by in accordance with-the a total number of the index images extracted from the moving image of the a predetermined length.

wherein if said total number of index images extracted from the moving image of a predetermined length exceeds a maximum, said regular interval is elongated such that said total number of index images extracted from the moving image of a predetermined length is equal to or less than said maximum; and

a controller to start reproduction of the moving image from the scene corresponding to a selected index image.

- (Currently Amended) A digital camera according to claim 1, wherein the first display device-displaying displays all index images at the same time.
  - 3. (Canceled)
- (Previously Presented) A digital camera according to claim 1, wherein the first display device displays the index images and the moving image at the same time.
- (Previously Presented) A digital camera according to claim 1, further comprising a second display device to display the moving image.
- (Previously Presented) A digital camera according to claim 1, further comprising a
  photography device to take a subject image continuously to obtain the moving image.

Docket No.: 1259-0240P

Reply to the Final Office Action of November 29, 2007

(Currently Amended) A method, used in a digital camera, for reproducing a moving image of a predetermined length with a plurality of frame images, the method comprising the steps of:

extracting-the individual frame images as index images from the moving image at a regular intervals;

displaying the index images in a divided display area of a first display device, the first display device changing the number to divide the display area by in accordance with the <u>a total</u> number of the index images extracted from the moving image of the a predetermined length,

wherein if said total number of index images extracted from the moving image of a predetermined length exceeds a maximum, said regular interval is elongated such that said total number of index images extracted from the moving image of a predetermined length is equal to or less than said maximum; and

starting reproduction of the moving image from the scene corresponding to a selected index image.

 (Currently Amended) A method according to claim 7, wherein the first display device displaying displays all index images at the same time.

## 9. (Canceled)

- 10. (Original) A method according to claim 7, wherein the first display device displays the index images and the moving image at the same time.
- (Original) A method according to claim 7, wherein the moving image is reproduced in a second display device.

## 12-15. (Canceled)

16. (New) A digital camera according to claim 1 wherein said total number of index images extracted from the moving image of a predetermined length is not less than a minimum.

Docket No : 1259-0240P

Application No. 10/685,423 Docket No.: 1259-0240P Amendment dated February 29, 2008 Reply to the Final Office Action of November 29, 2007

17. (New) A method according to claim 7 wherein said total number of index images extracted from the moving image of a predetermined length is not less than a minimum.